

J-EJ-J 618, 211 Km J

HARVARD UNIVERSITY

0

Library of the Museum of

Comparative Zoology









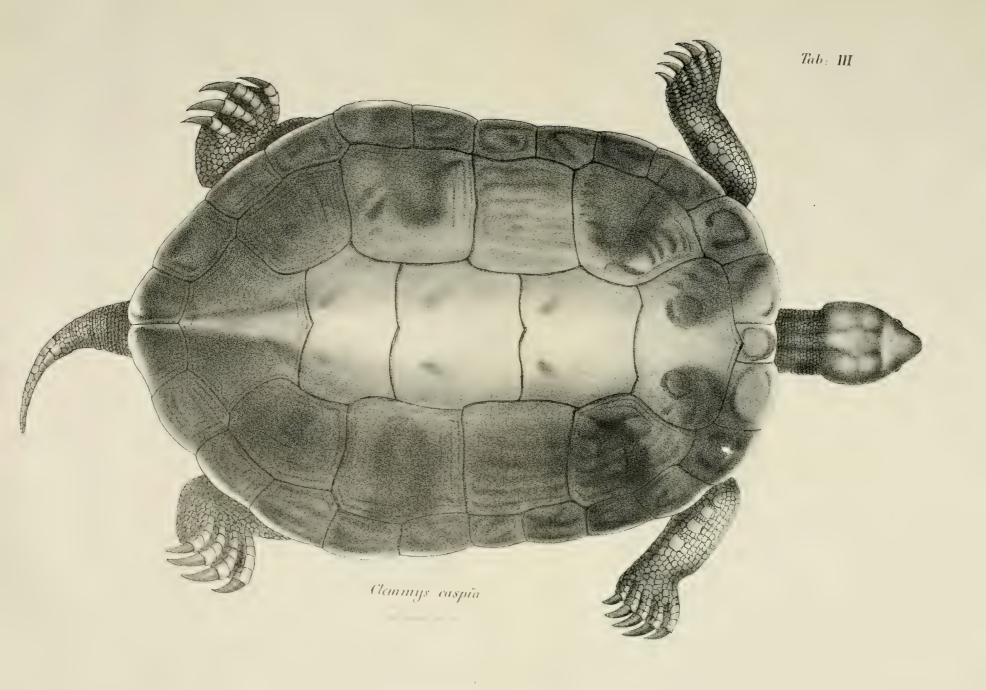


Lith chex A Davignon

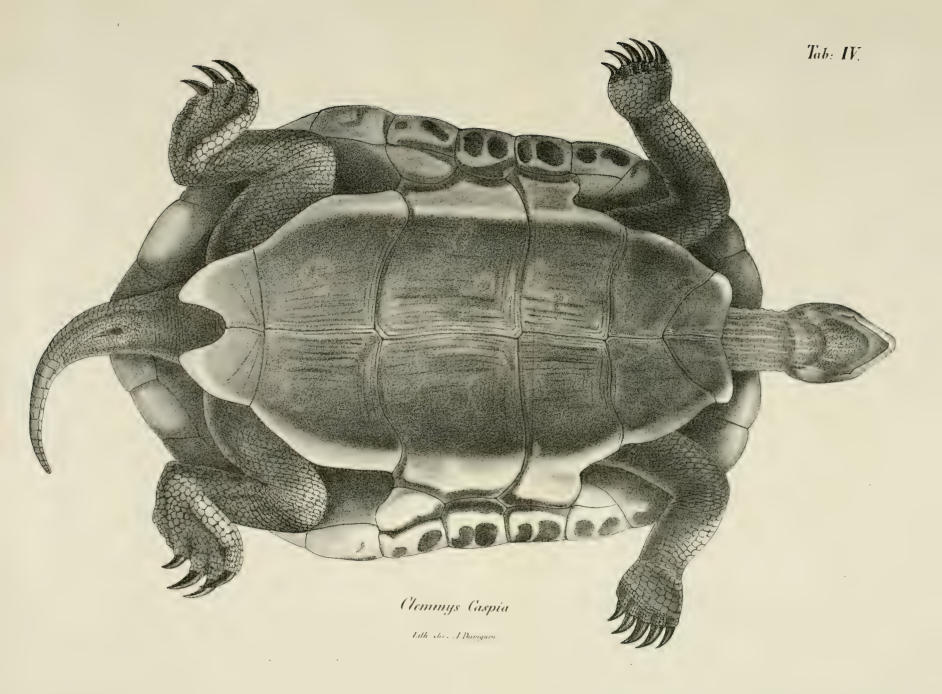
Felis Tigris, foetus hyrcanus.



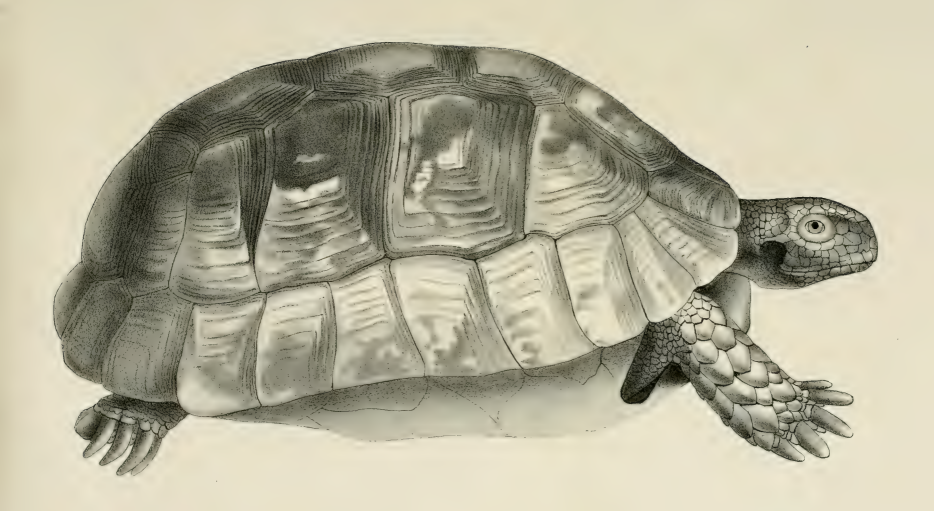








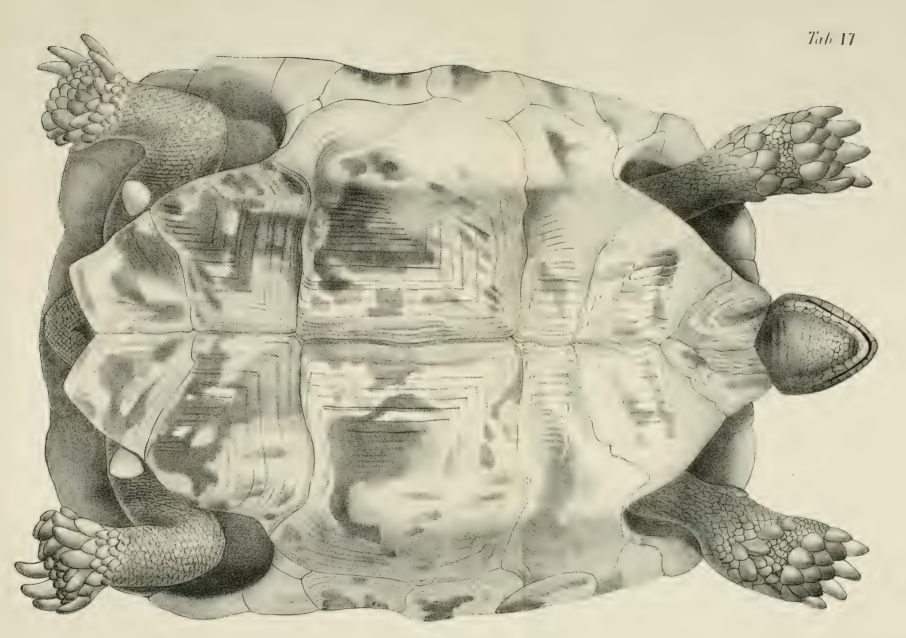




Testudo ibera.

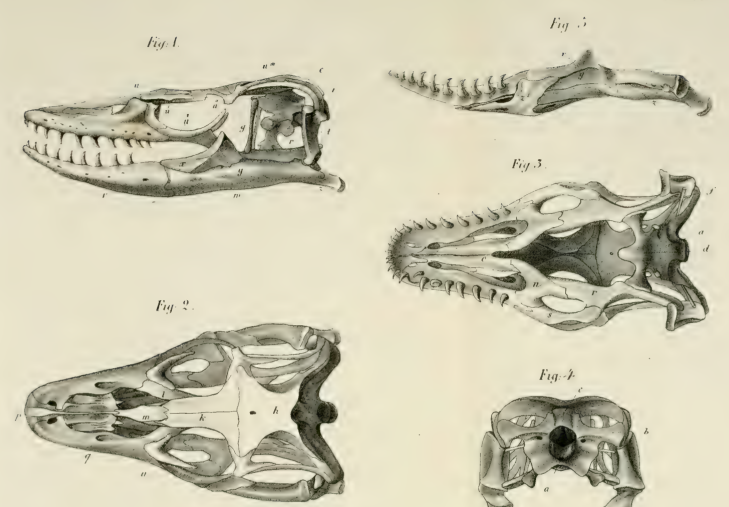
Lith chied Drugnon





Testude ibera.



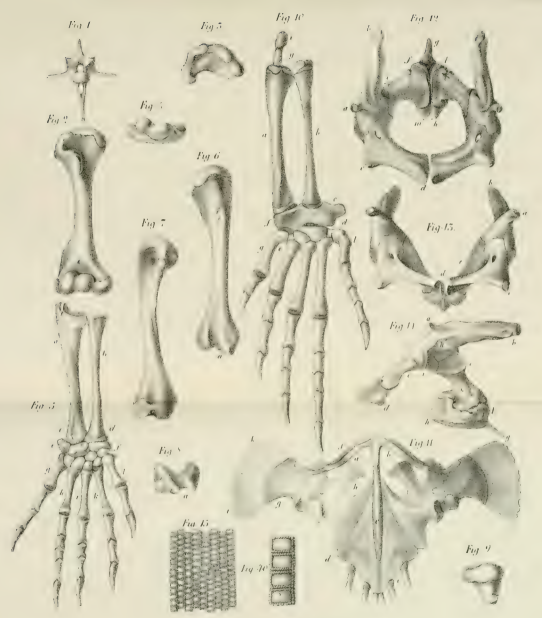


Granium Psammosauri caspii









Psammesauri caspa singula essa



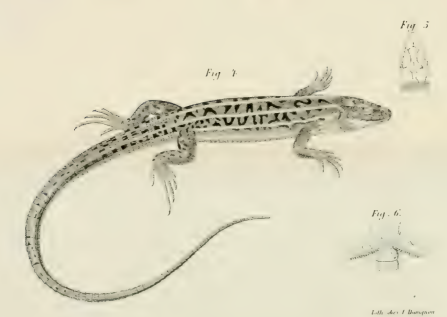


Fig. 1-3 Zeoloca exigua . Fig.4-6 Lacerta strigala .





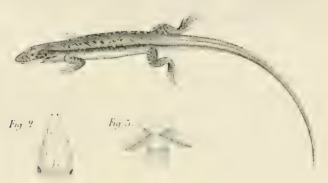
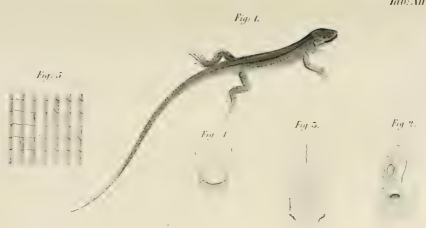






Fig 1-5 Zeoloca chalyblea . Fig 4-6 Ispederhinus gracelis





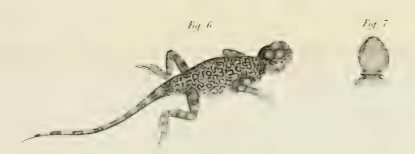
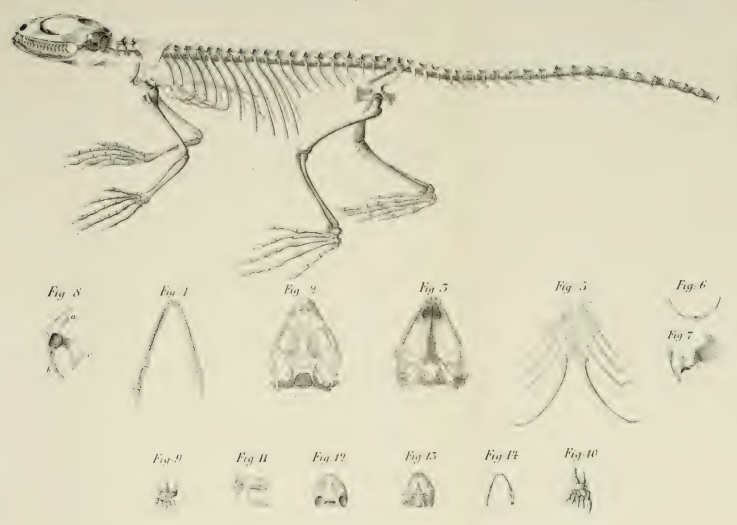


Fig. 1-5. Ophieps cleijans . Fig. 6-7 Phrynocephalus candivelentus .





Secteton Stellienes cancasa fig 1 8. Cronium it of a Phrynocoph cand fig 9-14

Lath ches A Davignon



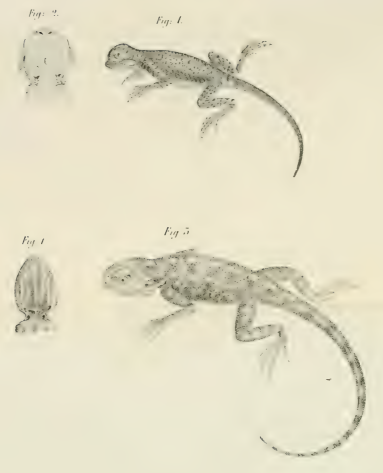
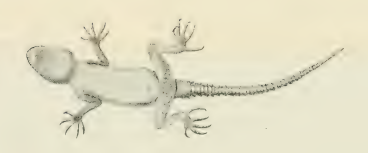


Fig. 1-2. Megalochilus auritus, Fig.3-4 Trapelus sunguindentus.

		٠
	·	

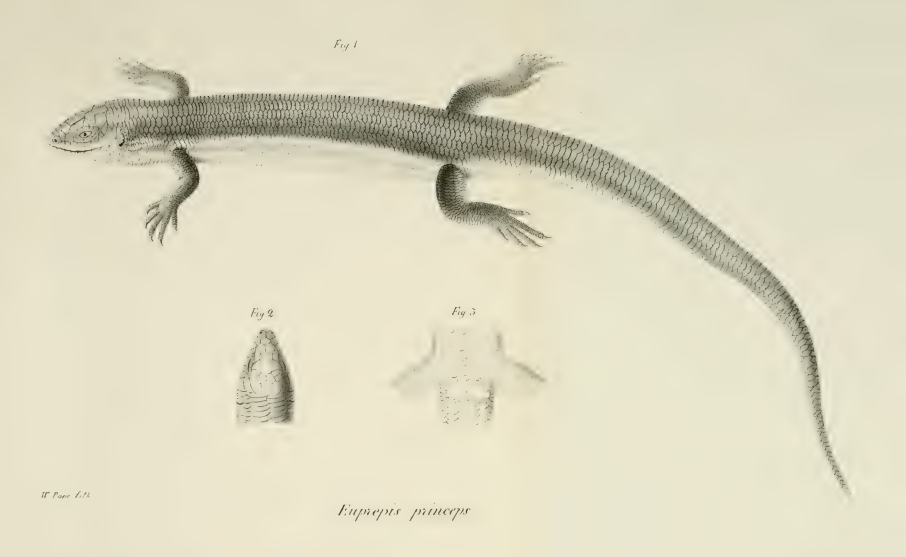




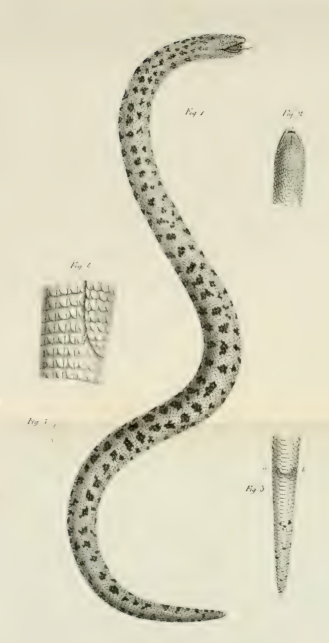
Lith ches 1 Danynon

Gymnodactylus caspius,





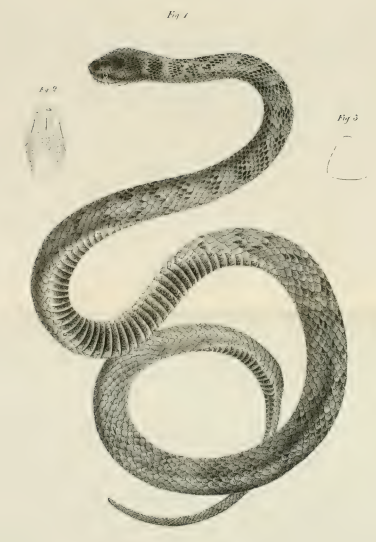




Ergx turcious Fig. 1-3. Pseudopus Pallasii Fig 4-5

W. Pape lith

			,	

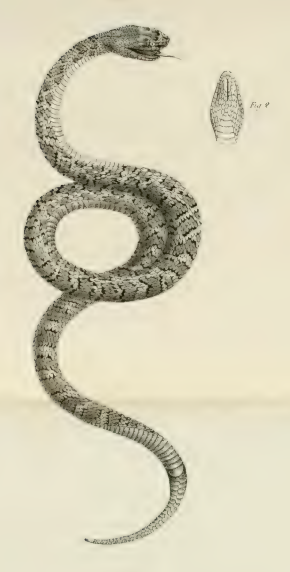


W Pape litte

Tregonophis iberus







H" Pape lith

Trigonocephalus halys

	•		
		•	

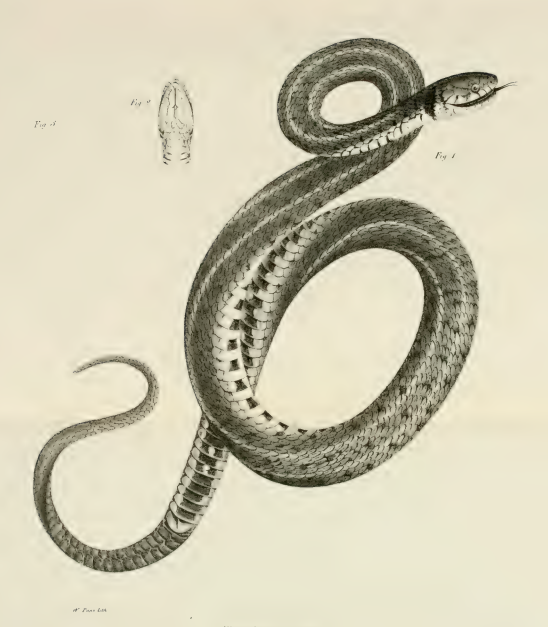




F Pay com

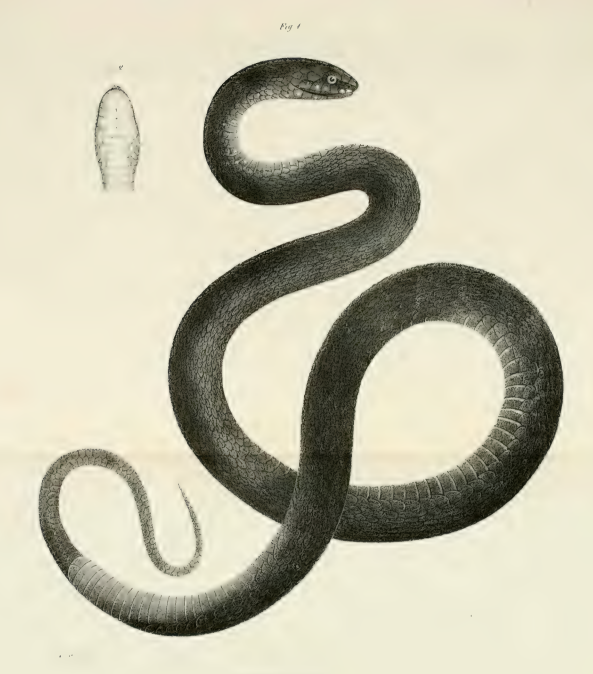
Tomaris eriana



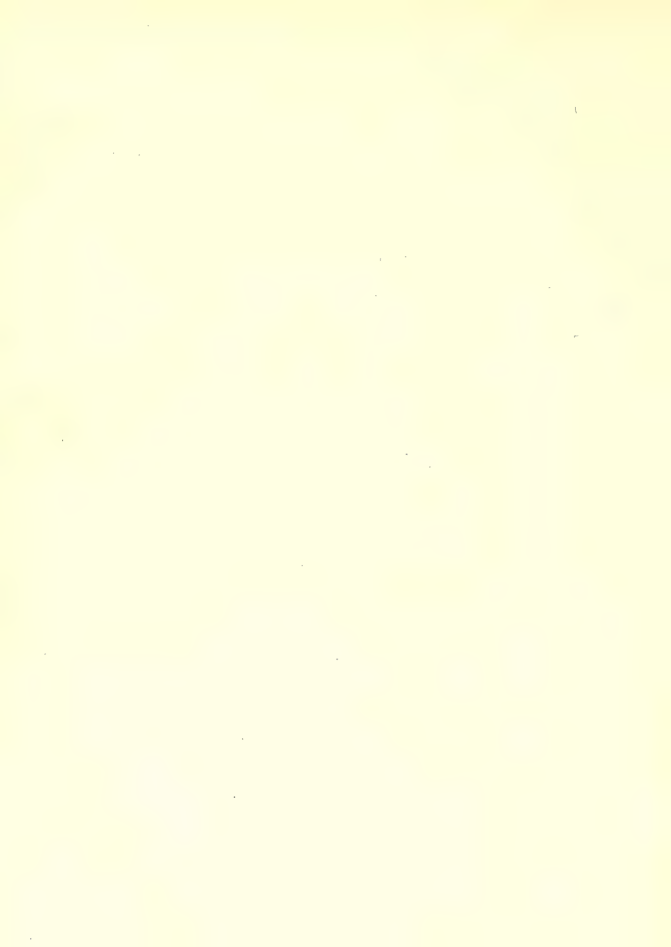


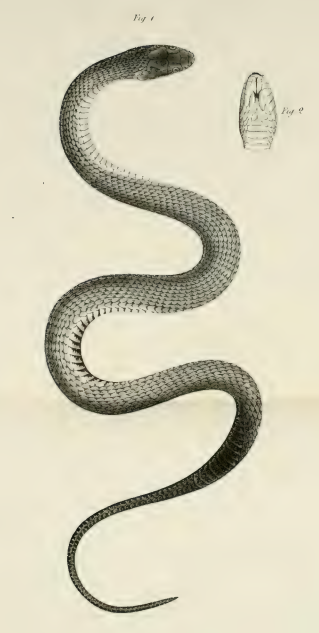
Tropudonotus persa





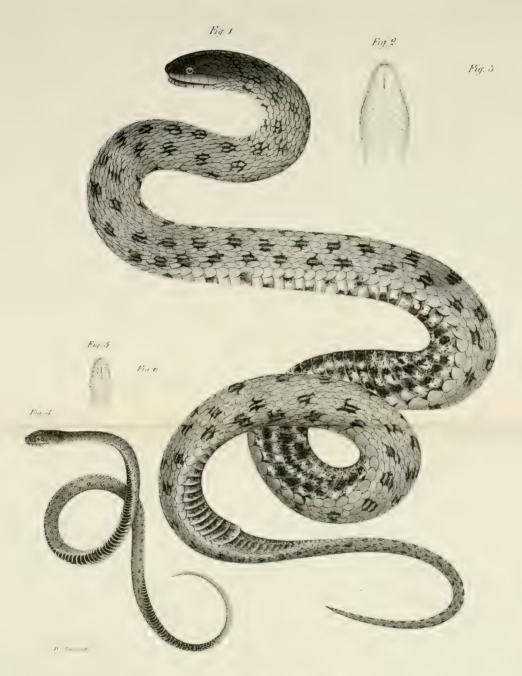
Tropudonotus ater





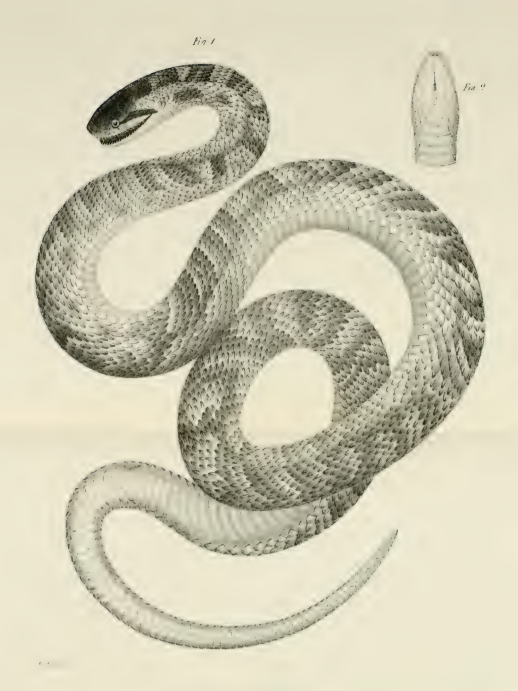
IT Pape Will

Tropudonotus feutatus



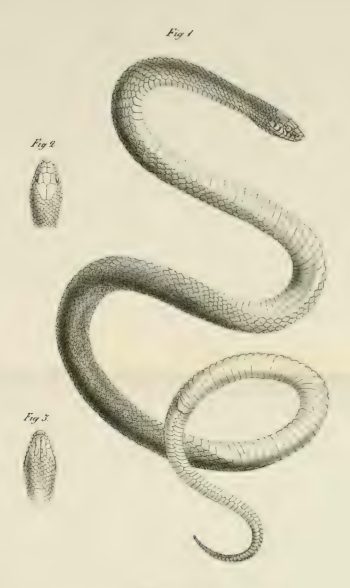
Tropudonotus hydrus





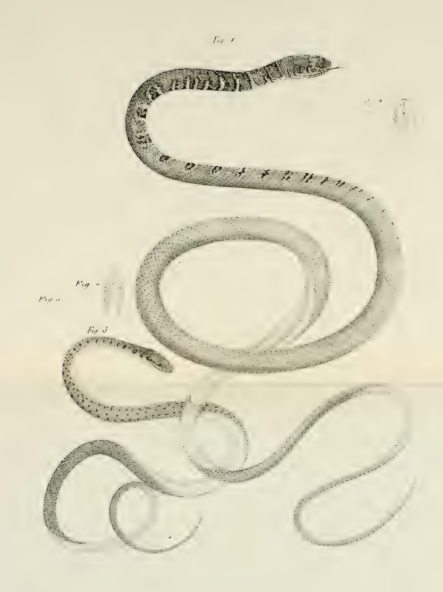
Tropidonolus Sauromates

4	



Tyria Argonauta.

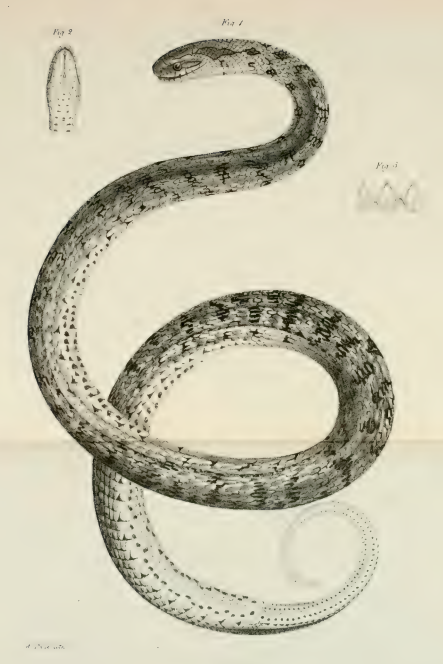




Three Najadum Fig 1.2 T Najadum var occilata Fig. 3 5

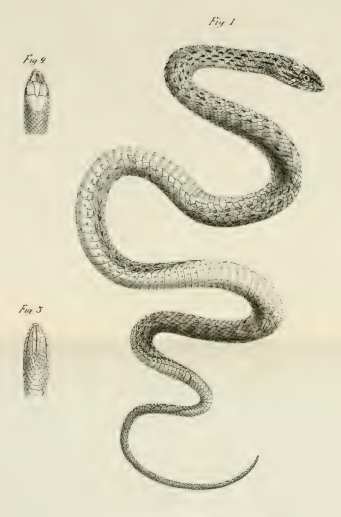
W Pape War





Coelepettis Dione





Coelopellis vermiculata





H' Pane lith

Rana cachumans, Pall

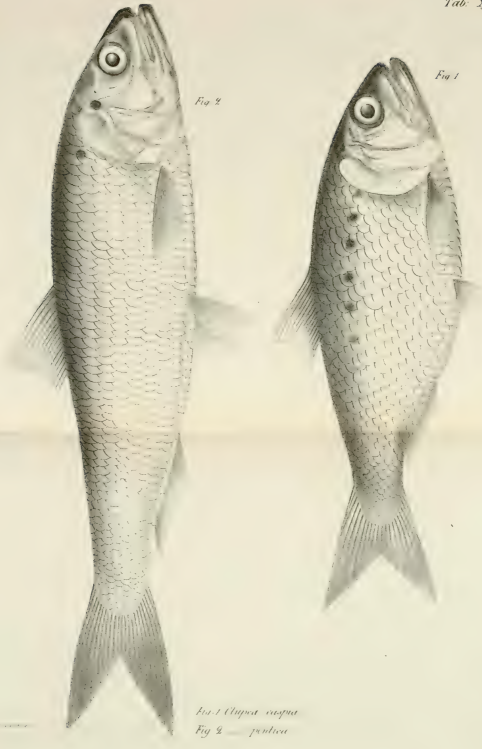




Il Pape lith

Bufo cinereus var colchica, m







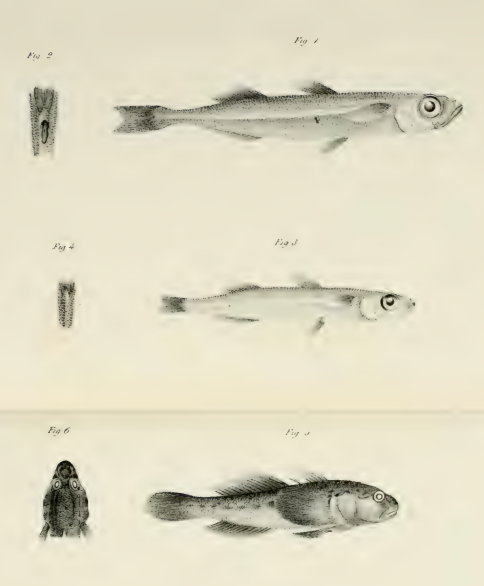


Fig 1_2Atherina_caspia_Fig 3_4 Atherina_pontica Fig 5_6 (lobius affinis

			•		
	1				
		•			

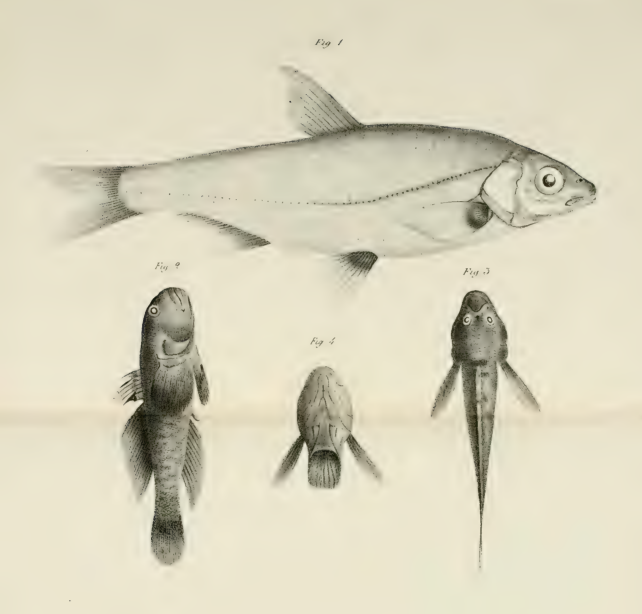


Fig 1 Cyprimus persa Fig 2 4 Golius sutcatus



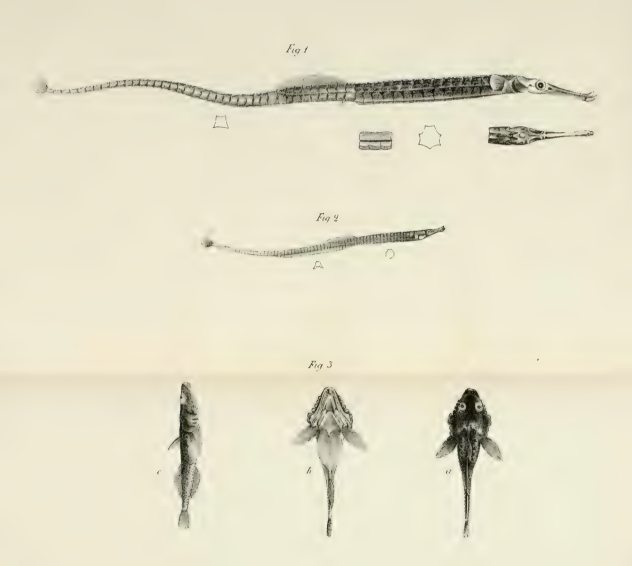
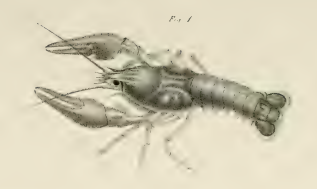
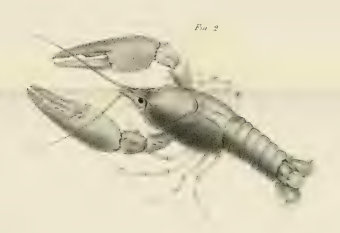


Fig 1 Syngnathus nigrotineatus Fig 2. S. caspus. Fig. 3. a b.c Benthephilus mucrocephalus

		٠	
,	,		
	•		





Ng i Alaens leptácaciglas Pig2 Aftacus caspins

		•

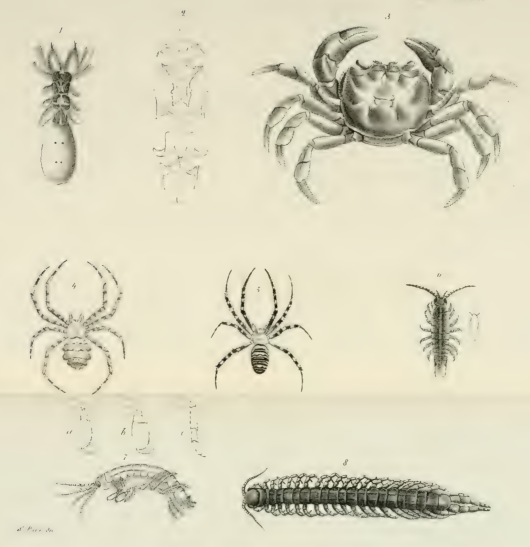


Fig 1-2. Secleton Solpuyar arachnevidis Fig. 3 Cancer observes ~ Fig 4 Argyppes sericea Fig. 5. Epeira speciosa Fig 6 Adothea acuminata Fig. 7.a-o Gammarus haemobaphes Fig. 8. Scolopendra cingulata.





Fig 19 Parmacella Olimen Fig 3 a b Eusdem lestulu e excern magnitudine advactu Fig 4-5 Helix atrolabiatu Fig 6.7 Paludina variabilis Fig. 8.9 P tulon Fig 18.11 Parqua Fig 18.13 P pusitta Fig 14.18 Risfia caspia Fig 16.a.b. R. cerus Fig 17 a b R. crimercatu.' Fig 18.19 Novitina liturata Fig 40 Bullina uslurtensis. Fig. 21. 22. Mactra caspia: Fig 13 Donax puseus Fig 24.27 Cardium rusticum Fig 28 Soviethis serputitamis Fig 29 a Apiritiu multicus, magn advact b idem magn naturali Fig 30 x teller pora pontina adaucta b cadem magn natur in Costerae folio



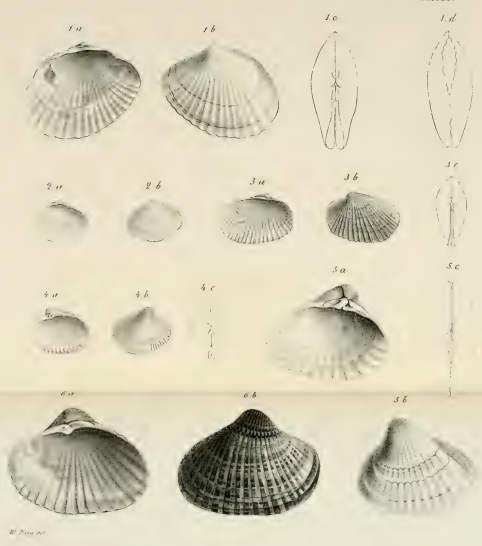


Fig. 1a.a_d. Adaene lueviuscular Fig. 2. a, b. A. vitrou. Fig. 3 a_c. A plicata: Fig. 4. a_c. Monodaena caspia. Fig. 5 u r. Induena trigonoides Fig. 6 a, b. D. crassa.





Fig. 1.2. Monodacna catillus. Fig. 3.4. M. propingua Fig. 5.7. M. intermedia.
Fig. 8.9. Adrena etentula Fig. 10 H. A pretructa Fig. 12. Tubularea casua
Fig. 13 Vastem mayn adacusta Fig. 14. A red minen furca Fig. 15 tipodem.

Aliana "communica





•		







